Issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination						
09/915,472	BODENSCHATZ, JOHN						
Examiner	Art Unit						
Cicely Ware	2611						

ISSUE CLASSIFICATION													
C	RIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)									
375	3624	376	2:40										
INTERNATION	NAL CLASSIFICATION	382	236				_						
1+041	1162	375	376										
HO 4 E	3 1164	375	373										
706K	9 13%	327	159										
HO31.	3124	370	480										
H 230	3/24												
	ly Ware 08/3/200		a	llari	inan	Total Claims Allowed: 27							
U Sal	10er 8/8/	Date)	PF	KHAIT WARY EX Mary Examine	RAN K <b>amine</b> r	O.G. Print Claim(s)		O.G. Print Fig.					
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Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Originat		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
7	1		/3	31			61			91			121			151			181
2	2		14	32			62			92		),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	122			152			182
3	3		15	33			63			93			123			153			183
4	4			-34			64			94			124			154			184
	-5-			_35,			65			95			125			155			185
5	6			<u> 36,</u>			66			96			126			156			186
le	7			_37			67			97			127			157			187
	-8-			_38→			68			98			128			158			188
	-9-			_30-			69			99			129			159			189
	-10-			-40-			70			100			130			160			190
	-11		16	41			71			101			131			161			191
	-12-		17	42			72			102			132			162			192
	-13-		18	43			73			103			133			163			193
	44-		19	44			74			104			134			164			194
	-15-		26	45			75			105			135			165			195
	_16_		21	46			76			106			136			166			196
	17-		22	47			77			107			137			167			197
	-48-		23	48			78			108			138			168			198
	-19-		24	49			79			109			139			169			199
	-20-		25	50			80			110			140			170			200
	-24-		24	51			81			111			141			171			201
	_22-		27	52			82		Ĺ	112			142			172			202
	-23-		28	53			83			113			143			173			203
	-24-		29	54			84			114			144			174			204
7	25		30	55			85			115			145	]		175			205
&	26		31	56			86	[		116			146			176			206
9	27			_57_			87			117	[		147			177			207
16	28			_58-			88			118			148			178			208
$\overline{u}$	29			-59-			89			119			149	[		179		L	209
12	30			-60			90			120			150			180			210